

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Ilan et al

Filed:

Serial No. 10/764,388

January 23, 2004

Title: NOVEL CHEMILUMINESCENT REAGENTS

Group Art Unit: Not yet known

Examiner: Not yet determined

527 Madison Avenue, 9th Floor New York, New York 10022 March 8, 2004

FILED VIA EXPRESS MAIL

Mail Stop No-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

UNDER 37 C.F.R. §§1.56 & 1.971.98

Dear Sirs:

Pursuant to the provisions of 37 C.F.R. §§1.971.98, and in full compliance with their duty of disclosure under 37 C.F.R. §1.56, Applicants, through their attorney, are bringing the following ninety-two (92) documents to the attention of the U.S. Patent and Trademark Office and the Examiner handling their above-identified application:

03/11/2004 SSANDARA 00000019 051135 10764388

01 FC:1806

180.00 DA

Enz-61(D10)

Filed: January 23, 2004

Page 11 [Information Disclosure Statement - March 8, 2004]

The fee under 37 C.F.R. §1.17(p) for filing this Information Disclosure Statement is \$180.00. The Patent and Trademark Office is hereby authorized to charge the amount of this fee (and any other fees in connection with this IDS) to Deposit Account No. 05-1135, or to credit any overpayment thereto.

Respectfully submitted,

Ronald C. Fedus

Registration No. 32,567

Natalie Bogdanos

Registration No. 51,480 Attorneys for Applicants

ENZO LIFE SCIENCES, INC. c/o Enzo Biochem, Inc. 527 Madison Avenue, 9th Floor New York, New York 10022 Tel. (212) 583-0100

Filed: January 23, 2004

Page 2 [Information Disclosure Statement - March 8, 2004]

PRIORITY FIRST CLASS MAIL CERTIFICATE

I hereby certify that this paper and any attachments herein are being deposited on the date below with the United States Postal Service as Priority First Class mail to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Ronald C. Fedus Reg. No. 32,567

Stavrianopolous, et al Serial No.: 10/764,388 Filed: January 23, 2004

Page 3 [Information Disclosure Statement - March 8, 2004]

- 1. Ball, et al., "The use of tailed octamer primers for cycle sequencing," <u>Nucl.</u> Acids. Res. 26:5225-5227 (1998) [Exhibit 1];
- 2. Baranov, et al., "A new technique for the characterization of long-range tertiary contacts in large RNA molecules: insertion of a photolabel at a selected position in 16S rRNA within the Escherichia coli ribosome," <u>Nucl. Acids Res. 25</u>:2266-2273 (1997) [Exhibit 2];
- 3. Barany, et al., U.S. Patent No. 5,494,810, filed November 22, 1994 [Exhibit 3];
- 4. Bellhouse, et al., U.S. Patent No. 6,004,286, filed September 18, 1998 [Exhibit 4];
- 5. Bieniarz, et al., U.S. Patent No. 5,582,984, filed June 29, 1994 [Exhibit 5];
- 6. Bieniarz, et al., U.S. Patent No. 5,599,932, filed June 5, 1995 [Exhibit 6];
- 7. Bronstein, I.Y., U.S. Patent No. 4,978,614, filed July 20, 1989 [Exhibit 7];
- 8. Coassin, et al., U.S. Patent No. 5,462,854, filed April 19, 1993 [Exhibit 8];
- 9. Cros, et al, U.S. Patent No. 5,849,480, filed March 16, 1995 [Exhibit 9];
- 10. Dale, R.M., et al., "Direct covalent mercuration of nucleotides and polynucleotides," <u>Biochemistry 14</u>:2447-2457 (1975) [Exhibit 10];
- 11. Dale, R.M., et al., "The synthesis and enzymatic polymerization of nucleotide containing mercury: potential tools for nucleic acid sequencing and structural analysis," Proc. Natl. Acad. Sci. USA 70:2238-2242 (1973) [Exhibit 11];
- 12. Doan, T.L., et al., "Targeted cleavage of polynucleotides by complementary oligonucleotides covalently linked to iron-porphyrins," <u>Biochemistry 25</u>:6736-6739 (1986) [Exhibit 12];
- 13. Eglinton, G., et al., "A coupling of acetylenic compounds," <u>Adv. Organic Synthesis 4</u>:225-328 (1963) [Exhibit 13];
- 14. Engelhardt, et al., U.S. Patent No. 4,894,325, filed January 15, 1987 [Exhibit 14];

Filed: January 23, 2004

Page 4 [Information Disclosure Statement - March 8, 2004]

- 15. Engelhardt, et al., U.S. Patent No. 5,241,060, filed June 4, 1990 [Exhibit 15];
- 16. Engelhardt, et al., U.S. Patent No. 5,288,609, filed October 30, 1992 [Exhibit 16];
- 17. Engelhardt, et al., U.S. Patent No. 6,221,581, filed June 6, 1995 [Exhibit 17];
- 18. Engelhardt, et al., U.S. Patent Application No. 08/182,621, filed January 13, 1994, abandoned in favor of continuing application 09/302,816, filed March 31, 1998, and divisional applications 09/302,818, filed February 3, 1998 and 09/302,817, filed April 16, 1999; specification published in related European Patent Application No. 0 667 393, published August 16, 1995 enclosed herein [Exhibit 18];
- 19. Enzo Biochem, Catalog Nos. 42722, 4723, 4724, New York, NY [Exhibit 19];
- 20. Ernst, et al., "Cyanine dye labeling reagents for sulfhydryl groups," <u>Cytometry 10</u>:3-10 (1989) [Exhibit 20];
- 21. Forgione, et al., U.S. Patent No. 4,375,972, filed December 7, 1981 [Exhibit 21];
- 22. Fuhrop, J.H., et al., Chapter 19 in "Porphyrins and Metalloporphyrins," ed. Smith, K.M., Elsevier Science, New York (1975) [Exhibit 22];
- 23. Gelfand, et al., U.S. Patent No. 5,210,015, filed August 6, 1990 [Exhibit 23];
- 24. Gemen, B., U.S. Patent No. 6,338,954, filed August 24, 2000 [Exhibit 24];
- 25. Glazer, A., et al., U.S. Patent 5,646,264, filed January 23, 1995 [Exhibit 25];
- 26. Haces, A., U.S. Patent No. 5,248,618, filed June 5, 1991 [Exhibit 26];
- 27. Hamby, et al., U.S. Patent No. 5,730,849, filed September 30, 1996 [Exhibit 27];

Filed: January 23, 2004

Page 5 [Information Disclosure Statement - March 8, 2004]

- 28. Heller, et al., European Patent Application No. 0 070 685, published January 26, 1983 [Exhibit 28];
- 29. Hendrix, J.L., U.S. Patent No. 4,707,454, filed February 16, 1984 [Exhibit 29];
- 30. Hendrix, J.L., U.S. Patent No. 5,464,741, filed October 8, 1993 [Exhibit 30];
- 31. Higuchi, R.G., U.S. Patent No. 5,994,056, filed May 2, 1991 [Exhibit 31];
- 32. Hobbs Jr., et al., U.S. Patent No. 5,047,519, filed June 12, 1987 [Exhibit 32];
- 33. Impraim, et al., U.S. Patent No. 6,228,578, filed January 18, 1994 [Exhibit 33];
- 34. Kacien, et al., U.S. Patent No. 5,554,516, filed December 2, 1993 [Exhibit 34];
- 35. Kahn, et al., U.S. Patent No. 5,948,648, filed May 29, 1998 [Exhibit 35];
- 36. Kawase, et al., "Studies on nucleic acid interactions. I. Stabilities of miniduplexes (dG2A4XA4G2-dC2T4YT4C2) and self-complementary d(GGGAAXYTTCCC) containing deoxyinosine and other mismatched bases," Nucl. Acids. Res. 14:7727-7736 (1986) [Exhibit 36];
- 37. Kuhlmann, K.F., et al., "Synthesis, DNA-binding and biological activity of a double intercalating analog of ethidium bromide," <u>Nucl. Acids. Res. 5</u>:2629-2633 (1978) [Exhibit 37];
- 38. Kwok, et al., U.S. Patent No. 5,945,283, filed December 17, 1996 [Exhibit 38];
- 39. Larock, "Organomercurials in Organic Synthesis," <u>Tetrahedron 38</u>:1713-1754 (1982) [Exhibit 39];
- 40. Lee, L.G., et al., "DNA sequencing with dye-labeled terminators and T7 DNA polymerase: effect of dyes and dNTPs on incorporation of dye-terminators and probability analysis of termination fragments," Nucl. Acids Res. 20:2471-2488 (1992) [Exhibit 40];

Filed: January 23, 2004

Page 6 [Information Disclosure Statement - March 8, 2004]

- 41. Lee, et al., U.S. Patent No. 5,945,526, filed March 23, 1998 [Exhibit 41];
- 42. Lee, et al., International Patent Application No. WO 99/28500, filed November 27, 1998 [Exhibit 42];
- 43. Liu, H., et al., "PCR amplification using deoxyinosine to replace an entire codon and at ambiguous positions," <u>Biotechniques 16</u>:24-26 (1994) [Exhibit 43];
- 44. Liu, D., et al., "Stable human immunodeficiency virus type 1 (HIV-1) resistance in transformed CD4 + monocytic cells treated with multitargeting HIV-1 antisense sequences incorporated into U1 snRNA," J. Virol 71:4079-4085 (1997) [Exhibit 44];
- 45. Lizardi, et al., U.S. Patent No. 5,118,801, filed September 30, 1998 [Exhibit 45];
- 46. Loakes, D., et al., "5-Nitroindole as an universal base analogue," <u>Nucl. Acids</u> Res. 22:4039-4043 (1994) [Exhibit 46];
- 47. Loakes, D., "The applications of universal DNA base analogues," <u>Nucl. Acids</u> Res. 29:2437-2447 (2001) [Exhibit 47];
- 48. Malek, et al., U.S. Patent No. 5,130,238, filed August 23, 1989 [Exhibit 48];
- 49. Maulding, D.R., et al., "Chemiluminescence from Reactions of Electrophilic Oxamides with Hydrogen Peroxide and Fluorescent Compounds," <u>J. Org. Chem.33</u>:250-254 (1968) [Exhibit 49];
- 50. Moan, J., et al., "Porphyrin photosensitization and phototherapy," <u>Photochem. Photobio. 43</u>:681-690 (1986) [Exhibit 50];
- 51. Mujumdar, R.B., et al., "Cyanine dye labeling reagents containing isothiocyanate groups," Cytometry 10:11-19 (1989) [Exhibit 51];
- 52. Mujumdar, R.B., et al., "Cyanine dye labeling reagents: sulfoindocyanine succinimidyl esters," <u>Bioconjugate Chemistry 4</u>:105-111 (1993) [Exhibit 52];
- 53. Mullils, et al., U.S. Patent No. 4,683,202, filed October 25, 1985 [Exhibit 53];

Filed: January 23, 2004

Page 7 [Information Disclosure Statement - March 8, 2004]

- 54. Nazarenko, et al., U.S. Patent No. 5,866,336, filed January 3, 1997 [Exhibit 54];
- 55. Nichols, et al., "A universal nucleoside for use at ambiguous sites in DNA primers," Nature 369:492-493 (1994) [Exhibit 55];
- 56. Okayama, H., et al., "High efficiency cloning of full length cDNA," Mol. Cell. Biol. 2:161 (1982) [Exhibit 56];
- 57. Rabbani, E., et al., U.S. Patent Application No. 09/104,067, filed June 24, 1998; specification published in related European Patent Application No. EP 0 971 039, published January 12, 2000 enclosed herein [Exhibit 57];
- 58. Rabbani, E., et al., U.S. Patent Application No. 09/896,897, filed June 30, 2001; specification published in related European Patent Application No. 1 275 737, published January 15, 2003 [Exhibit 58];
- 59. Rabbani, E., et al., U.S. Patent Application No. 10/096,076, filed March 12, 2002; specification published in related European Patent Application No. EP 1 344 835, published September 17, 2003 enclosed herein [Exhibit 59];
- 60. Randall, M.H., et al., U.S. Patent No. 6,114,350, filed April 19, 1999 [Exhibit 60];
- 61. Reddy, et al., U.S. Patent No. 6,110,630, filed June 18, 1998 [Exhibit 61];
- 62. Rieke, R.D., "The preparation of highly reactive metals and the development of novel organometallicreagents," <u>Aldrichimica Acta 33</u>:52-60 (2000) [Exhibit 62];
- 63. Roalent, C., U.S. Patent No. 6,001,573, filed October 23, 1997 [Exhibit 63];
- 64. Robins, M.J., et al., "Nucleic Acid Related Compounds. 39. Efficient Conversion of 5-lodo to 5-Alkynyl and Derived 5-Substituted Uracil Bases and Nucleosides," J. Org. Chem. 48:1854-1862 (1983) [Exhibit 64];
- 65. Schaap, et al., U.S. Patent No. 5,707,559, filed March 9, 1987 [Exhibit 65];
- 66. Schaap, et al., "Chemical and Enzymatic Triggering of 1,2-Dioxetanes. 1: Aryl Esterase-Catalyzed Chemiluminescence from a Naphthyl Acetate-Substituted 1,2-Dioxetane," <u>Tetrahedron Letters 28</u>:935-938 (1987) [Exhibit 66];

Filed: January 23, 2004

Page 8 [Information Disclosure Statement - March 8, 2004]

- 67. Schaap, A.P., et al., "Chemical and Enzymatic Triggering of 1,2-Dioxetanes. 3: Alkaline Phosphatase-Catalyzed Chemiluminescence from an Aryl Phosphate-Substituted Dioxetane," <u>Tetrahedron Letters 28</u>:1159-1163 (1987) [Exhibit 67];
- 68. Selinger, D.W., et al., "RNA expression analysis using a 30 base pair resolution Excherichia coli genome array," Nature Biotech. 18:1262-1268 (2000) [Exhibit 68];
- 69. Shibahara, S., et al., "Site-directed cleavage of RNA," Nucl. Acids Res. 15:4403-4415 (1987) [Exhibit 69];
- 70. Singer, et al., U.S. Patent No. 6,323,337, filed May 12, 2000 [Exhibit 70];
- 71. Southwick, P.L., et al., "Cyanine dye labeling reagents carboxymethylindocyanine succinimidyl esters," Cytometry 11:418-430 (1990) [Exhibit 71];
- 72. Stavrianopolous, et al., U.S. Patent No. 4,868,103, filed February 19, 1986 [Exhibit 72];
- 73. Stavrianopolous, et al., U.S. Patent No. 4,952,685, filed April 28, 1987 [Exhibit 73];
- 74. Stavrianopolous, et al., U.S. Patent No. 4,994,373, filed July 20, 1989 [Exhibit 74];
- 75. Stavrianopolous, et al., U.S. Patent No. 5,013,831, filed May 8, 1990 [Exhibit 75];
- 76. Talaat, A.M., et al., "Genome-directed primers for selective labeling of bacterial transcripts for DNA microarray analysis," Nature Biotech. 18:679-682 (2000) [Exhibit 76];
- 77. Tao, et al., "Genomics: Expression Analysis of Escherichia coli Growing on Minimal and Rich Media," J. Bact. 181:6425-6490 (1999) [Exhibit 77];
- 78. Trulson, et al., U.S. Patent No. 5,578,832, filed September 2, 1994 [Exhibit 78];

Filed: January 23, 2004

Page 9 [Information Disclosure Statement - March 8, 2004]

- 79. Urdea, et al., U.S. Patent No. 5,132,204, filed May 31, 1989 [Exhibit 79];
- 80. Van Gelder, et al., U.S. Patent No. 5,891,636, filed September 3, 1997 [Exhibit 80];
- 81. Waggoner, et al., U.S. Patent No. 5,268,486, filed May 15, 1992 [Exhibit 81];
- 82. Waggoner, et al., U.S. Patent No. 5,627,027, filed September 22, 1992 [Exhibit 82];
- 83. Waggoner, et al., U.S. Patent No. 6,008,373, filed June 7, 1995 [Exhibit 83];
- 84. Walker, et al., U.S. Patent No. 5,270,184, filed November 19, 1991 [Exhibit 84];
- 85. Walker, et al., U.S. Patent No. 5,455,166, filed January 9, 1992 [Exhibit 85];
- 86. Ward, et al., U.S. Patent No. 4,711,955, filed May 23, 1983 [Exhibit 86];
- 87. Wieringa, J.H., et al., "Adamantylideneadamantane Peroxide. A Stable 1,2 Dioxetane," <u>Tetrahedron Letters</u> 2:169-172 (1972) [Exhibit 87];
- 88. Wittwer, et al., U.S. Patent No. 5,455,175, filed January 10, 1994 [Exhibit 88];
- 89. Wittwer, et al., U.S. Patent No. 6,174,670, filed June 4, 1997 [Exhibit 89];
- 90. Zhu, Z., et al., "Directly labeled DNA probes using fluorescent nucleotides with different length linkers," <u>Nucl. Acids. Res. 22</u>:3418-3422 (1994) [Exhibit 90];

The ninety (90) foregoing references (numbers 1-90) were cited in the specification of the instant application.

A completed Form PTO-1449 listing the 90 above-submitted documents is also attached hereto as Exhibit 91.

Filed: January 23, 2004

Page 10 [Information Disclosure Statement - March 8, 2004]

By this voluntary citation of art, Applicants and their attorney are requesting that the documents be made of record in the present application.

The above citation of documents is not a representation that these documents constitute a complete or exhaustive listing, nor that the above listing necessarily includes the closest or most relevant documents, nor are these documents necessarily a complete listing of all documents known to Applicants or their attorney. It is simply a voluntary citation of documents made in good faith, which is not intended to serve in any way as a substitute for the Examiner's own search.

In view of the general and specific features described and claimed in the present application, Applicants respectfully submit that the present invention is neither disclosed nor suggested by the documents referred to above and is thus patentably distinct thereover. Furthermore, Applicants do not believe, and do not submit, by the citation of these references, that these documents, either by themselves or in combination with other documents, render the invention *prima facie* obvious under the duty of disclosure rules.

Applicants respectfully request that the Examiner make the above-submitted documents of record in the instant application. Applicants further request that the Examiner consider these documents as any of them may relate to the instant application.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

llan et al

Serial No.

10/764,388

Group Art Unit: Not yet known

Filed:

January 23, 2004

Examiner: Not yet determined

Title:

NOVEL CHEMILUMINESCENT REAGENTS

TRANSMITTAL INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Transmitted herewith is an Information Disclosure Statement which is being filed in accordance with 37 C.F.R. §§ 1.56 and 1.97-1.98. The items listed on Form PTO-1449, a copy of which is enclosed, may be deemed to be pertinent to the above-identified application and are made of record to assist the Patent and Trademark Office in its examination of this application. The Examiner is respectfully requested to fully consider the items and to independently ascertain their teaching.

PRIORITY FIRST CLASS MAIL CERTIFICATE

I hereby certify that this paper and any attachments herein are being deposited on the date below with the United States Postal Service as Priority First Class mail to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Ronald C. Fedus

Reg. No. 32,567

Date

1. []	1449 t	ach of the following items listed on the enclosed copy of Form PTO- that is not in the English language, an English language translation of em or a portion thereof or a concise explanation of the relevance of that is enclosed:									
2.[]	For each of the following items listed on the enclosed copy of form PTO-1449 that is not in the English language, a concise explanation of the relevance of that item is incorporated in the specification of the above-identified application.										
3.[]	Any copy of the items on the enclosed copy of Form PTO-1449 that is not enclosed with this Information Disclosure Statement was previously cited by or submitted to the Patent and Trademark Office in the prior [] Divisional or [] Continuation-In-Part application under 37 C.F.R. §1.60, U.S. Serial No, filed										
4. []		e is due under 37 C.F.R. §1.17(p) for this Information Disclosure ment since it is being filed in compliance with:									
	[]	37 C.F.R. §1.97(b)(1), within three months of the filing date of the above-identified application.									
	[]	37 C.F.R. $\S1.97(b)(2)$, within three months of the date of entry into the national stage as set forth in $\ni1.491$ in an international application.									
	[]	37 C.F.R. §1.97(b)(3), before the mailing date of a first Office action on the merits.									
5.[]	Stater the pe final a action	e is due under 37 C.F.R. §1.17(p) for this Information Disclosure ment since it is being filed in compliance with 37 C.F.R. §1.97(c), after griod specified in paragraph 4 above but before the mailing date of a ction or a Notice of Allowance (where there has been no prior final), and is accompanied by one of the certifications pursuant to 37 C.F.R. (e) set forth in paragraph 9 below.									
6. [x]	Stater the pe	is due under 37 C.F.R. §1.17(p) for this Information Disclosure ment since it is being filed in compliance with 37 C.F.R. §1.97(c), after griod specified in paragraph 4 above but before the mailing date of a ction or a notice of allowance (where there has been no prior final):									
	[]	A check in the amount of \$180.00 is enclosed in payment of the fee.									
	4 (P. 4 = :										
⊏nz-6	1(D10)										

•

- [x] Charge the fee to Deposit Account No. 05-1135, Order No. Enz-61(D10). A DUPLICATE COPY OF THIS SHEET IS ATTACHED.
- 7. [] A fee is due under 37 C.F.R. §1.17(i)(1) for this Information Disclosure Statement since it is being filed in compliance with 37 C.F.R. §1.97(d), after the mailing date of a final action or a notice of allowance, whichever comes first, but before payment of the issue fee, and is accompanied by:
 - one of the certification pursuant to 37 C.F.R. §1.97(e) set forth in paragraph 9 below; and
 - b. the attached petition requesting consideration of this Information Disclosure Statement; and
 - c. the fee due under 37 C.F.R. §1.17(i)(1) which is paid as set forth in paragraph 10 below.
- 8. [] A fee is due under 37 C.F.R. §1.17(i)(1) for this Information Disclosure Statement since it is being filed in compliance with:
 - a. [] 37 C.F.R. §1.313(b)(3), after the issue fee has been paid and information cited in this Information Disclosure Statement may render at least one claim unpatentable and is accompanied by the attached Petition To Withdraw Application From Issue;
 - b. [] 37 C.F.R. §1.313(b)(5), after the issue fee has been paid and information cited in this Information Disclosure Statement is to be considered in a Continuation application upon abandonment of the instant application and is accompanied by the attached Petition To Withdraw Application From Issue.
 - c. [] The fee due under 37 C.F.R §1.17(i)(1) is paid as set forth in paragraph 10 below.
- 9. [] I hereby certify that each item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this Information Disclosure Statement.
 - [] I hereby certify that no item of information in the Information Disclosure Statement filed herewith was cited in a communication from a foreign patent office in a counterpart foreign application or, to my knowledge after making reasonable inquiry, was known to any individual designated in §1.56(c) more than three months prior to the filing of this Information Disclosure Statement.

- 10. [] A check in the amount of \$180.00 is enclosed in payment of the fee due under 37 C.F.R. §1.17(i)(1).
 - [X] Charge the fee under 37 C.F.R. §1.17(i)(1) to Deposit Account No. 05-1135. Order No. Enz-61(D10). A DUPLICATE COPY OF THIS SHEET IS ATTACHED.
 - [x] The Commissioner is hereby authorized to charge any additional fees which may be required for this Information Disclosure Statement, or credit any overpayment to Deposit Account No. 05-1135. A DUPLICATE COPY OF THIS SHEET IS ATTACHED.

Respectfully submitted,

Dated: March 8, 2004

Ronald C. Fedus

Registration No. 32,567

Mailing Address:

ENZO LIFE SCIENCES, INC. c/o Enzo Biochem, Inc. 292 Madison Avenue, 9th Floor New York, New York 10022 Telephone: (212) 583-0100

Telefax: (212) 583-0150

Sheet 1 of 7																
Form PTO-14	149 L	J.S. C)epar	tmer	nt of	Com	merc		Atty. Docket No. Serial No. 10/764,388 ENZ-61 (D10)				8			
(REV. 8-83) Patent and Trademark Office										1 (010)						
INFORMATION DISCLOSURE CITATION																
(U	se sev	/eral :	sheet	ts if ı	neces	ssary	HON :)									
(use several sheets if necessary)									Applica	nts: Ilan, et al						
/	m &	1														
Mak	100	<i>y</i>						_		Filed: January 23, 2004 Group: Not yet known						
WADAL SAN	U.S. PATENT DOCUMENTS FILING															
									,				FILIN			
EXAMINER		1			N 11 18	*DED					CLASS	SUB CLASS	SUB APPI			
INITIAL	\vdash	5	CUM 4	9	NUN 4	IBER 8	1	0	DATE	NAME Barany, et al	- CLAUC	, CLASS	PRIA	TE		
	├─	6	0	0	4	2	8			•			<u> </u>			
	↓		L.,	L		<u> </u>		6		Bellhouse, et al			<u></u>			
		5	5	8	2	9	8	4		Bieniarz, et al						
		5	5	9	9	9	3	2		Bieniarz, et al						
		4	9	7	8	6	1	4		Bronstein, IY	_					
		5	4	6	2	8	5	4		Coassin, et al			+			
! 	i 	l 	 	 	l 	FC	I DREK	! 3N <u>P</u> /	 ATENT DOO	UMENTS	I	l	İ			
														_		
												SUB	TRAN <u>LATIC</u>			
		DO	CUM	ENT	NUM	IBER			DATE	NAME	CLASS	CLASS	YES	NO		
	EP	0	6	6	7	3	9	3	8/16/95	Rabbani et	A1	<u> </u>		· ·		
	EP							<u> </u>	7/4 4/00	al						
	EF	0	0	7	0	6	8	5	7/14/82	Heller, et al	A1					
	П	OTH Ball.	IER L	OCL T"T	<u>JMEN</u> he u	ITS (Inclu	ding .	Author, Titl	e, Date, Pertinen rs for cycle sequ	t Pages,	Etc.)	Ja Pac			
		<u>26</u> :5	5225	-522	7 (19	98)								-		
		Bara	nov,	et al	., "A	new	/ tech	nniqu	e for the ch	aracterization of pel at a selected p	long-rang	ge tertiary	contac	ts in		
		the	Esch	erichi	ia co	li ribc	som	e,″ <u>N</u>	ucl. Acids f	Res. 25:2266-22	73 (1997	1 165 KN	IA WITH	ın		
		Dale	, R.N	И., et	al.,	"Dire	ect co	ovale	nt mercurat	ion of nucleotide	s and pol	ynucleotic	des,"			
	† †							(197 thesis		natic polymerizati	on of nu	cleotide c	ontainir	na		
		merc	cury:	pote	ential	tools	s for	nucle	ic acid seq	uencing and struc	ctural ana	lysis," <u>Pr</u>	oc. Nat	<u>l.</u>		
	+								1973)	ynucleotides by o	compleme	antary				
		oligo	onucl	eotid	es co	ovale	ntly l	linked	to iron-poi	phyrins," Bioche	mistry 25	:6736-67	39 (19	86)		
			nton, (196		et al.	, "A	coup	ling o	of acetylenic	c compounds," <u>A</u>	dv. Orgai	nic Synth	esis 4:2	225-		
EXAMINER		020	1100	,,,,					DATE CON	ISIDERED			- · -			
														,		
*EXAMINER	: Initi	al if c	itatio	on co	nside	ered,	whe	ther of	or not citati	on is in conforma	ance with	MPEP 60	9: Drav	<u></u>		
*EXAMINER: line through communicati	citatio	on if r	not in	con	nside form	ered, ance	whe and	ther o	or not citati considered.	on is in conforma Include copy of	ance with this form	MPEP 60 with nex	9; Drav	~		

***EXAMINER**: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<u> </u>	40				<u> </u>						Sheet		f 7		
Form PTO-14	49 U	I.S. E)epar	tmer	it of	Com	merc	е	1 '	Atty. Docket No. Serial No. 10/764,388 ENZ-61 (D10)					
(REV. 8-83)	Pater	nt an	d Tra	adem	ark (Office)		EINZ-U	1 (010)	ŀ				
INICODI	* 4 A T L	2N 5		201	·		-: 1								
INFORI (us	MAII e sev														
• -	•	0.4.	J.100.		1000.	,,,	'		Applica	nts: llan, et al				<u> </u>	
									Filed: .	January 23, 200	4 Grou	ip: Not y	et knov	wn	
		ī					U.S.	PAT	ENT DOCU	MENTS			T = 11 14	-	
													FILIN		
EXAMINER											0.400	SUB	APP		
INITIAL		DO	CUM 2	ENT 2	NUN 8		T 7	T 8	DATE	NAME	CLASS	CLASS	PRIA	TE	
						5				Impraim, et al					
		5	5	5	4	5	1	6		Kacien, et al					
		5	9	4	8	6	4	8		Kahn, et al		1	 		
		5	9	4	5	2	8	3		Kwok, et al					
		5	9	4	5	5	2	6		Lee, et al		-	+		
		5	1	1	8	8	0	1		Lizardi, et al			+		
		5	1	3	0	2	3	8		Malek, et al		· ·	11.		
		4	6	8	3	2	0	2							
		4	°	°	3					Mullis, et al					
<u> </u>	-					FC	DREIC	3N PA	ATENT DOO	CUMENTS	т		1		
													TRAN	S-	
		700	~! IN A		5 11 1							SUB	LATIO	<u>N</u>	
		יטע	CUM	EN I	NUIV	BEK			DATE	NAME	CLASS	CLASS	YES NO		
														·	
											ļ				
9		OTI			1045	 						<u> </u>		1	
	Т	Mau	ldina	D.F	JIVIEN	al al	"Che	<u>aing</u> milur	Author, lit	e, Date, Pertiner from Reactions	nt Pages,	ētc.)	midae	avith.	
		Hyd	roger	n Per	oxide	and	l Fluo	resce	ent Compou	ınds," <u>J. Org. Ch</u>	em.33:25	0-254 (1	968)		
		Moa	ın, J.	, et a	al., "I	Porph	nyrin	phote	osensitizati	on and photother	rapy," <u>Pho</u>	tochem.	Photobi	io.	
			381-6 umda				"Cva	nine	dve lahelin	g reagents conta	ining jeatl	niocyanat		"	
		Cyto	<u>ometi</u>	<u>ry 10</u>	<u>:11-</u>	<u>19</u> (1	1989))						15,	
		Muju	umda	r, R.	B., e	t al.,	"Cya	nine	dye labelin	g reagents: sulfo	indocyani	ne succin	imidyl		
									4:105-111	(1993) se at ambiguous	aitee in F	NIAi			
		369	:492	-493	(199	94)				-		·			
		Oka ⁴ (198		ı, H.,	et a	l., "⊦	ligh e	efficie	ency cloning	g of full length cl	DNA," Mo	I. Cell. Bi	ol. 2:16	31	
EXAMINER		,							DATE CON	ISIDERED					
*EXAMINER:	Initia	al if c	itatio	on cc	nsid	ered,	whe	ther	or not citat	on is in conform	ance with	MPEP 60	9: Drav		
line through c	itatio	n if r	not in	con	form	ance	and	not c	onsidered.	Include copy of	this form	with nex	t		
communication	on to	appli	cant.												

Form PTO 14	40 1	10 5			Y	<u> </u>		T 4 11 D	Sheet 5 of 7					
Form PTO-14	49 L).S. L	pepar	rtmer	nt of	Com	merc		Atty. Docket No. Serial No. 10/764,388 ENZ-61 (D10)					
(REV. 8-83)	Pate	nt an	d Tra	adem	ark C	Office	;		(510)					
INFOR	N A A T I	ONE	Nec.	OCL	IDE C	·1 T A T	CIONI							
	e sev													
·						,	•	Applica	nts: llan, et al					
								Filed: J	anuary 23, 2004	1 Grou	ıp: Not y	et kno	wn	
f		Τ					U.S.	ENT DOCU	MENTS					
												į	FILIN	
EXAMINER												SUB	DAT	
INITIAL		_	CUM	IENT	NUN	1BER			DATE	NAME	CLASS	CLASS	PRIATE	
		5	8	6	6	3	3	6		Nazarenko, et a	al			
		6	1	1	4	3	5	0		Randall, et al			-	
		6 1 1 0 6 3 0						0		Reddy, et al			1	
		6	0	0	1	5	7	3		Roalent, C.				<u> </u>
		5	7	0	7	5	5	9		Schaap, et al				
		6	3	2	3	3	3	7		Singer, et al			1	
		1	ı	I	ı	FC	ı DREIC	I GN PA	I ATENT DOC	UMENTS	ı	ļ	ı	
				÷.										
													TRAN	
		DO	сим	ENT	NUM	BER			DATE	NAME	CLACC	SUB CLASS	<u>LATIC</u> YES	NO NO
											CLASS	OL/100	120	110
	-										-			
ı		OTH	I IER (I DOCL	I JMEN	I ITS (l Inclu	l dina	l Author, Title	 e, Date, Pertinen	I it Pages.∃	 Etc.)		
		Riek	e, R.	D., "	The	prepa	aratio	n of	highly react	ive metals and t	ne develo	pment of	novel	
										<u>33</u> :52-60 (2000)				
		to 5	INS, I -Alkv	VI.J., Invl s	et al	., "N erive	luclei	C ACI	d Related C	ompounds. 39. I il Bases and Nuc	Efficient (Conversion	of 5-l	odo
		<u>48</u> :1	1854	-186	2 (19	983)								
		Sch	aap,	et al.	., "Cl	nemio	cal ar	nd En	zymatic Tric	ggering of 1,2-Di	oxetanes	. 1:Aryl E	sterase	-
		Tetr	ahed	ron L	ettei	mine s 28	:935	ce 110 -938	om a Naphti (1987)	nyl Acetate-Subs	itituted 1,	,2-Dioxeta	ine,"	
										ic Triggering of	1,2-Dioxe	tanes. 3:	Alkalin	e
		Pho	sphat	tase-	Catal	yzed	Che	milun	ninescence [.] <u>28</u> :1159-11	from an Aryl Pho	sphate-S	ubstituted		
		Seli	nger,	D.W	'., et	al., '	'RNA	ехрі	ession anal	ysis using a 30 t	pase pair i	resolution	Excher	richia
										2-1268 (2000) of RNA," <u>Nucl.</u>	Acids Bas	15:440	2 4415	:
EVARABLED		(198	37)								Acids Nes	5. 13.440		,
EXAMINER									DATE CON)		
*EXAMINER:	Initi Sitetic	alifo	itatio	on co	nside form	ered,	whe	ther	or not citati	on is in conformation of	ance with	MPEP 60	9; Dra	w
communication	on to	appli	cant.		.01111	a1106	and	.101 (onsidered.	molude copy of	uns ioim	with nex	L	

											01.		0	, -	
Form PTO-14	49 L	J.S. [Depar	tmer	nt of	Com	merc	<u></u>	Atty. Do	ocket No.			6 of		8
									Atty. Docket No. Serial No. 10/764,388 ENZ-61 (D10)						
(REV. 8-83)	Pate	nt an	ia ira	aaem	ark (JTTICE	•		•						
INFOR					_										
(us	se sev	erai :	snee	IS IT I	neces	ssary)	Applicar	nts: llan, et al		·				
									7	no. nam, ot a					
								Filed: J	anuary 23, 2004	Gr	oup:	Not v	et knov	wn	
											•				
	Ι	т—					U.S.	PAT	ENT DOCUM	MENTS			1	T FU I	NO.
														FILI	NG TE IF
EXAMINER			CLIN		A 11 18	4DED			D. 75		C	ASS	SUB	APP	
INITIAL	-	4	CUM 8	6	8	I 1	Το	3	DATE	NAME Stavrianopolous			CLASS	PRIA	ATE
				Ľ		ļ .	Ľ			et al	<u>'</u>				
		4	9	5	2	6	8	5		Stavrianopolous	3,				
	-	4	9	9	4	3	7	3		et al Stavrianopolous		-		-	
		<u> </u>				<u> </u>				et al					
		5	0	1	3	8	3	1		Stavrianopolous et al	3,				
	<u> </u>	5	5	7	8	8	3	2		Trulson, et al					
		5	1	3	2	2	0	4		Urdea, et al		•		+	
		5	8	9	1	6	3	6			-1				
-		<u> </u>					Ļ	<u> </u>		Van Gelder, et a					
		5	2	6	8	4	8	6		Waggoner, et a	1				
		Γ .				FC	REI	GN PA	TENT DOC	UMENTS			•	<u>'</u>	
														TRAN	S-
			 .									SUB		LATIC	
		יטט	CUM	ENI	NUM	IBER			DATE	NAME	CLASS	C	CLASS	YES	NO
; 												+			
									ļ			_			ļ
			<u> </u>												
	Г	Sou	thwi	ck. P	JMEN J. e	ITS (Inclu "Cv	iding anine	Author, Title	e, Date, Pertinen g reagents – car	t Pages	ethy	indocy	anine	
		succ	cinim	idyl e	ster	s," <u>C</u>	ytom	etry	<u>11</u> :418-430	(1990)			•		
		Tala	at, A	.M.,	et al	., "G	enon	ne-dir	ected prime	rs for selective la	abeling	of b	acterial	transc	ripts
	1									<u>n. 18</u> :679-682 (2 of Escherichia co		/ina	on Mini	mal an	d
		Rich	Med	lia,"	<u>J. Ba</u>	ct. 1	<u>81</u> :6	3425-	6490 (1999)		•			
									ylideneadam 1972)	antane Peroxide	. A Sta	ble 1	,2 Diox	etane,	,
	\vdash									using fluorescer	nt nucle	otide	es with	differe	nt

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

length linkers," Nucl. Acids. Res. 22:3418-3422 (1994)

EXAMINER

communication to applicant.